EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S85	2	("7190703").URPN.	USPAT	ADJ	ON	2010/04/08 09:32
S86	4	("20020018458" "5844891" "5912886" "6542754"). PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/08 09:33
S87	1	09/949286.app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/08 09:35
S89	8	("7031294").URPN.	USPAT	ADJ	ON	2010/04/08 09:36
S88	2	09/949256.app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/08 09:36
L4	208	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons \$4 or wait\$4) with (time or synchron\$4) with (message or frame or packet) and @AD<="20040109"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 10:47
L6	15	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons \$4 or wait\$4) with (time or synchron\$4) with (message or frame or packet) and @AD<="20040109" and 370/401-402,428-429,503. ccls.	US-PGPUB; USPAT	ADJ	ON	2010/06/09 10:48

L5	0	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons \$4 or wait\$4) with (time or synchron\$4) with (message or frame or packet) and @AD<="20040109" and 370/401-402,	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 10:48
L7	27	("4337463" "4521897" "4622665" "5023572" "5245634" "5388102" "5473668" "5586119" "5590160" "5663715" "5801783" "5872820" "5912886" "5920557" "6230021" "6373834" "6504845").PN. OR ("6577872").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/09 10:50
L14	133	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with time and @AD<= "20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 10:59
L13	18	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with time and @AD<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 10:59

L15	26	(synchron\$7 or sync) same (Time or clock) with (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with time and @AD< = "20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:06
L17	20	(synchron\$7 or sync) same (Time or clock) with (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 repli\$3) with back and @AD<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:07
L16	2	(synchron\$7 or sync) same (Time or clock) with (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4) and @AD< = "20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:07
L18	31	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) same (WAN or LAN or wide area network) and (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock) and @AD<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:09

L20	2	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) same (buffer or store or cache\$4 or intercept\$4 or received) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock) and @AD<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:10
L19	47	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) and (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock) and @AD<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:10
L23	120	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) and (buffer or store or cache\$4 or intercept\$4 or received) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock) and @AD<="20040109" and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:12
L22	29	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) and (buffer or store or cache\$4 or intercept\$4 or received) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock) and @AD<= "20040109" and 370/401-402,428-429,503. ccls.	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:12

21	187	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) and (buffer or store or cache\$4 or intercept\$4 or received) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock) and @AD<="20040109"	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:12
25	79	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) and (intercept or receiv \$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock)	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:21
L30	2	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) same (intercept or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) and @AD<="20060710" and 370/401-402,428-429,503. ccls.	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:26
L31	2	(Network time protocol or NTP) with (message or packet or frame or signal) same synchron\$7 with (time or clock) and @ad<="20040109" and 370/428,429.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 11:34
L33	9	(Network time protocol or NTP or GPS) same synchron \$7 with (time or clock) same (gateway or base station or router or bridge) and @ad<="20040109" and 370/401.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 11:35

L32	5	(Network time protocol or NTP or GPS) same synchron \$7 with (time or clock) same (gateway or base station or router or bridge) and @ad<="20040109" and 370/428,429.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 11:35
L34	43	(Network time protocol or NTP or GPS) same synchron \$7 with (time or clock) same (gateway or base station or router or bridge) and @ad<="20040109" and 370/503.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 11:36
L35	6	(Network time protocol or NTP or GPS) same synchron \$7 with (time or clock) same (gateway or base station or router or bridge) same (internet or WAN or LAN) and @ad<="20040109" and 370/503.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 11:37
L36	78	(Network time protocol or NTP or GPS or WAN or LAN) same synchron\$7 with (time or clock) same (gateway or base station or router or bridge) and @ad<="20040109" and (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/09 11:38
L39	1	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) and (L37 or L38)	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:39
L38	6	((DIRK) near2 ("VAN DE POEL")).INV.	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:39
L37	4	((SYLVAIN) near2 (DUMET)). INV.	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:39
L40	76	(Network time protocol or NTP) same (synchron\$ or sync or calibra\$) and @ad<="20040109" and (java or HTTP) same request \$4	US-PGPUB; USPAT	ADJ	ON	2010/06/09 11:40

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (time or synchron\$4) and @AD<="20040109" and 370/428-429.ccls.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:42
L2	51	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (time or synchron\$4) and @AD<="20040109" and 370/503.ccls.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:44
L3	207	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons\$4 or wait\$4) with (time or synchron\$4) with (message or frame or packet) and @AD<="20040109"	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:47
L8	23	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons\$4 or wait\$4) with (time or synchron\$4) with (message or frame or packet) and @AD<="20040109"	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:51
L9	58	synchron\$7 with (Time or clock) same (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons\$4 or wait\$4) and @AD<="20040109"	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:53

L11	29	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons\$4 or wait\$4) and @AD<="20040109"	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:56
L10	396	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) and (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) same (request or reply or respons\$4 or wait\$4) and @AD<= "20040109"	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:56
L12	18	(synchron\$7 or sync) with (Time or clock) with (router or bridge or gateway or base station) same (intercept\$4 or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with time and @AD<="20040109"	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 10:58
L24	79	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) and (intercept or receiv\$4) with (message or frame or packet) same (buffer or store or cache \$4) with (message or frame or packet) same (reply or respons \$4 or send\$4 or forward) with (time or clock)	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 11:21

L26	3	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) same (intercept or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward) with (time or clock)	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 11:23
L28	22	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) same (intercept or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward or request\$4)	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 11:24
L27	3	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) same (intercept or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) same (reply or respons\$4 or send\$4 or forward)	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 11:24
L29	20	(synchron\$7 or sync) with (Time or clock) same (router or bridge or gateway or base station) same (WAN or LAN or wide area network or gPS) same (intercept or receiv\$4) with (message or frame or packet) same (buffer or store or cache\$4) with (message or frame or packet) and @AD<= "20060710"	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/06/09 11:26

6/9/2010 11:41:12 AM

C:\ Documents and Settings\ msmith2\ My Documents\ EAST\ Workspaces\ 10585534app.wsp